SEQUENCE LISTING

```
<110>
        THE UNIVERSITY OF BRITISH COLUMBIA
        RUSSELL, James A.
        WALLEY, Keith R.
        TOLL-LIKE RECEPTOR 2 (TLR-2) HAPLOTYPES PREDICT OUTCOME OF
 <120>
        PATIENTS
 <130> 80021-772
 <140> NOT YET ASSIGNED
 <141> 2005-03-04
 <150> US 60/549,560
 <151> 2004-03-04
 <160> 2
 <170> PatentIn version 3.3
 <210> 1
 <211> 401
<212> DNA
<213> Homo sapiens
<400> 1
ccccaaattt aaaagaggc aagaaaagag agacaataga acataaaaca aatgggacaa
                                                                    60
gaataaagta catagttgtc acagtccctt gggtgctgct gtaacaaaat acctgagact
                                                                   120
gggtaattta caaagaacag aaatttatcc attcatggtt ctggagtctg ggaagtccaa
                                                                   180
gattgaaggg ctgcatctgg wgagggtcat ctggctacat tataacatga tggaaagcat
                                                                   240
cacatggtga gagagcaa gagaggacag aacttacttt tataacaaac tcattctcac
                                                                   300
aataaactgc tcccttggtg ataacattaa tccatttatg agggtacagc cttcataacc
                                                                   360
taatcacctc ttaaaaggtt ccacctctca gctcgcagtg a
                                                                   401
<210> 2
<211>
       33164
<212>
       DNA
<213>
       Homo sapiens
<220>
<221>
       Unsure
<222>
       (12165)..(12165)
<220>
<221>
      Unsure
<222>
       (12207)..(12306)
<220>
<221>
      Unsure
       (24073)..(24172)
<222>
<400>
      2
tgactctgtt attaagattt ttaccaaaga gcaactgtag ctatggtggc ctgacttgaa
                                                                   60
120
cagaaactat tggaaaatga tttattcacc aatattttaa aggttcttcc tgttctaagc
                                                                  180
aaggaacatc tttaagttct ttataatgta cccattttac atttacaaaa actgccagaa
                                                                  240
gttgacagca tgttttgggg gtttctaagc tatcagttaa ttttttgggg tacagtttta
                                                                  300
ttgataaact aacagagtag aaaaaatcta atggaatacc cccaaattta aaagagggca
                                                                  360
agaaaagaga gacaatagaa cataaaacaa atgggacaag aataaagtac atagttgtca
                                                                  420
cagtcccttg ggtgctgctg taacaaaata cctgagactg ggtaatttac aaagaacaga
                                                                  480
```

aatttatcca ttcatggttc tggagtctgg gaagtccaag attgaagggc tgcatctggw 540 gagggtcatc tggctacatt ataacatgat ggaaagcatc acatggtgag agagagcaag 600 agaggacaga acttactttt ataacaaact cattctcaca ataaactgct cccttggtga 660 taacattaat ccatttatga gggtacagcc ttcataacct aatcacctct taaaaggttc 720 cacctctcag ctcgcagtga gccgagatca tgccactgca ctccagcctg ggtgacagag 780 cgagactctg tctcaaaaca aacaaacaaa caaaaattcc acctctcaac actgttgcat 840 tgaagatgaa atttccaata catgagcttt ggggcacaca ttcaaaccat agcaatagtt 900 caattacttt aaagcccaaa atgtcagtaa ttatattaaa tgcaatttaa tacatcagta 960 actaaatgag atagactaaa ttttatgata atcagactaa tattatcaga ctagacttca 1020 aaacaaccca acaatcatat gctgtttaca agagacacat ttatggatac taaaaggtat 1080 aaagtgaaca gatgcaacca tttatcaaaa gaaagctgtt gtggcaatat tactattaga 1140 caaaatagaa ttaggaaaaa aatcataact gtagataaac gtttcactaa gttaaaggtt 1200 tcactgagaa gaaataaaaa ttttgaattt ataagtactt ataacaacat taagaaacta 1260 gaaaatagaa aaagaataga gccaaaattg actgaactag aaaaatagaa aattcataga 1320 aaaatccaca atcatagtgg gagattttat catacatctc tcagtaactg atagaaaaac 1380 cagacaaaaa tcaataagga taaagaaaat gcgaacacaa tgtagttcac ataaggaacc 1440 tatactactt ccaacagcag ctgaaatcac agagcatact taaaatctga ccatatactg 1500 gctcatagag taaattgcaa tacattttaa agaatttaaa tcatacagaa tatgtcttct 1560 gaccataatg caattaaagt agaaaagaac agaaaaactt atagaaaatt ctcatatatt 1620 tggaaattag taaatttcta aataacccat gggtcaaaaa ataatcagaa tgaaaatcag 1680 aaaatatttt taatgactta tgaaaaaaat tacatataaa aacttgtcag atgcacctaa 1740 actattgctt aaaggaaact tacaacctta agtgcatata ttagaaatga agagtgacga 1800 aaaatgaatg agcaagcaaa taccttaaaa actggaaaag gaatagtaaa ataaatccag 1860 agaaatcaga acaggggaaa taataatata agaatagaaa ttaatgtgct agaaaatagg 1920 ggatctatca agtcagaagt tgattttttg aaaatgctaa taaaaatgat gaacctctgg 1980 caagacaata aaagctggta caaataactc atctaaggaa taaaattgag gacctctctt 2040 ttgttaaatg acataagcag gaggccatta tcctgagact gtctctacac tttgagttct 2100 tacataataa actgcaacct aatttagtat actacataaa caaactgaaa cctaacttag 2160 gagtcttttt ttttgtaatt aatagctaaa tttccaccaa atcataaata gccaagcttt 2220 agccaatcac aggcagccaa ctgatcagac tatgcccaaa caaggtaaat gcctattaca 2280 ccatacccaa ataaggcaga ctcctagctg aagccaatca ggtgattact atgctcttgt 2340 gtttggccta taaaagctca ctgctcacac tgttggatgc tctctgaaac ttttgtgaat 2400 ctgagtgctg cctgattcat gaatcattct ttgctaaaat aaactctgtc aaatttaatt 2460 tgtctgaagt ttctctttta acagtgtttg gtgttgcaag caggatccaa aggagaccta 2520 tagtgactcc caggagacct atagtgactc ccaggagctc ttagtgacca agtgaaggta 2580 cctgtggggc tcattgtgcc cattgctctt tcactgcttt caactggtag ttgtgggtaa 2640 gttcctgctc agacttgagc actatacatt tgcattttca gctctctgac tttatttgag 2700 caattetttg atggattgge tecagaattg gattggatte agtgaagaaa etgaaactgg 2760 actggtgctc taggaggcct caagtagata aggttactag aagacaggga atcctgggct 2820 tatctggatt taaggagtct acaactccat ctgcaactcc agccgatttc atttataaga 2880 attatggacc aagaacctgt gcttttctag agaaatgtgt gagccttact aaaggtaact 2940 tagaattaca atggactgcc gagaccagct cggtcgtgga gaccctaacc ccagcagcgc 3000 tagaggaatc aaagacacac acacagaaat gtagagtgtg gagtgggaaa tcaggggact 3060 cacagcette agagetgaga geceetaaca gagatttaee cacatattta etgacageaa 3120 gccagtgata agcattatcg ctatagatta tagattaact aaaagtattc cttacaggaa 3180 acaaagggat gggccgaaac aaagggatag gctctggcta gatgtctgca gcaggaacac 3240 gtccttaagg cacagattgc tcatgctatt gttgtggctt aggaacacgt taagcggttt 3300 tetgeeetgg gtgggeeagg tgtteettge ceteatteea gtaaacceae aacetteage 3360 gtgggcgtca tggctgtcac aaacatgtca cagtgctgca gagattttgt ttatggccaa 3420 atctggggct agtttatggc caggtttggg agcctgttcc cacatgtccc ccttttttgt 3480 tttgcaaagc aataaaagca aaggcagctt tgtcacagtg agctacttct tgcaggagtc 3540 gggattcgca tatgcatact atacaaagac aaacaacaca gattaaaagc ccaaccatca 3600 ttgaaatcac agagetteca agtgtettta tetattttaa tgggttaate aetgetaate 3660 tgtctgcagc tccttcaagc actccagttc ctggcattaa ggtctggtgt gcctggaatg 3720 ctttaaatat ttgttctttt aatattgcaa tatggaaaga caagtttgta gagtgtcttc 3780 taggtgcttt tttattcttt cctgaatttg gtcttattta agagccatta atagtttcca 3840 caaatcctta tgtttagctc ctacagcggg ccatatcatt tgagggtgag gtgccactat 3900 accatcatgt ttccagataa taggaactct tgccatattt cttgctattt ctaccatctg 3960 accattttgt ttagaccagc taaacatagt gtggccatgg cacgcagact gagaggtgca 4020 atttaagcta aacatcccct taggggacca atcaataatg attccatagg aatcactgcg 4080 cagcacctct gcctattctg caatgcaatc ttcccaaaca agtatgttca ttatttctgg 4140

3/10

ccaggtcca	a ttctgttta	c aaataggtt	t ttgagggcaa	a tatgcctca	a ttatagaaac	4200
agatttatt	a tggtaaata	c tgagatcaga	a aagcatgtgi	t aactototo	a tamaatmatt	4260
acatecagg	e attattgcc	a gccaagatto	g ataaatatoo	c ccaataaqt	a taattottot	4320
cigigilage	e cerratega	a ggaatactaa	a taacaataat	t gatcactgo	t atcataccta	4380
Caccaaci	L acteattgt	g actggttgto	c ccactttcct	caggttttc:	t tocacoctot	4440
tagtttggg	culgatetgi	ccccaggtag	g atggctgtgt	ttgatggtt	g ttgctcgtga	4500
cctcccaca	totottaat	accagicic	g acatggctgo	c aaccagagg	g teetegegat	4560
atccaaatca	a coloctoott	gycatctggc	c tcatgataag	g gtttcaggt	g tettgatggt	4620
attatttta	c ctatttccc	a acttttt	gaaacacaa	g cataacctc	accccaagtt	4680
gettetattt	ttacaacta	tttctctac	gueagaiete teatattar	r gcaccaag	cagttgttct catctggcct	4740
ttaggcagg	c tcaaaaaatt	taaagtcatt	a tgotottoag	; tanattata	g catctggcct atgggtgtcc	4800
tgtaatccct	gtttcccctt	tttacttt	r caactoctot	ttcaguegear	argggrgrcc a gattcattct	4860
ttctacaato	gtttgtcctt	gagaattata	tagaatacca	cccaygyaya cataatatat	taatattcca	4920
tatagagaaa	a aatgtagcta	gagettgget	agtatageet	gedacyty:	ctgttttaac	4980
agaagttgga	a attcctatca	ccacaaaaca	ctgcaaaagg	r toatoctta:	cacatgcagt	5040 5100
cleetgattg	g gcatgtagco	: cagacaaaqt	gagaaaaggt	dtccacacat	· acatotacat	5160
aagetagtet	. cccaaacgag	s ggaacgtgtg	r acatccattt	: gctaaagata	attacettee	5220
aateetegag	gattaactco	: tcctgttaaa	ı gatqaqqaat	gcaccatttc	a dcaadttada	5280
caccaccgga	l taatagettt	: agcttctttc	: caggtactgt	tatatetee	tttaaaaaaa	5340
yayycartaa	l cargggttaa	ı attgtgaaag	r tatctaacat	tagatattgc	' agtaggagt	5400
aggegateag	, ceattigatt	cccttcagtt	aaaqqtcctq	gaagaggtgt	atrarrarta	5460
argrgagrga	l Lgtaaaaagg	f gtgcattcta	. ctcctaaata	ctatttacaa	ttaaat	5520
aaagtcatca	guighteate	: tgtatgaagt	cataactgag	cattttcaat	taattotato	5580
gaatgaacca	. cataggaaga	. atcagaaatc	acattaatag	gcatatcaaa	addadtdaat	5640
accicaatta	. cagctaaagc	tccacttttt	gagetgaagt	atagggggta	traaaaartt	5700
taccittiga	. cccagaataa	gaggetttac	cattacaaga	cccatctgta	aaaacattct	5760
aaaattaaa	tanttantt	aatttagtta	ttttggggag	aatccaatta	gttaatttca	5820
aataattta	ccaactcatt	ttaggaaaat	gattatcaag	aatacccaca	aagtcagcta	5880
qqacaataat	ttttccacca	testates	aagcttgctg	tatttgtgcc	tttgtgagag	5940
ttatcatcat	agccatttga	tcatatccat	graattaac	aatccgaatt	ctcccatttc	6000
gaaaaagcca	ctatacaaaa	tccaaataag tcttgctctt	gagilagagi	ctgtgaatta	gtatgtggaa	6060
ttggaaaaat	tagcaaatct	agggtctttt	ttagatgtat	tatatttatt	gaatgetgag	6120
ggatttgctt	tttgattagc	tgcagctctg	cctcaccttc	ttttattatt	tgagatttat	6180
taatgagact	aggatetect	ctaaggatag	aaaatagatt	actraggga	taggtgggg	6240
rycctagage	aggicatate	cgattaatgt	cccctagtaa	tttttgaaag	tcatttaato	6300 6360
ttttcaattg	acccctacgt	atagttactt	tctataacac	aatqqtaqtq	tcatttacta	6420
aggiceceaa	gtaggagtaa	ggagtagtag	tctgaatttt	atcaggaget	atataattaa	6480
accygcacya	gaaatcgagt	tttgcaagtg	atcataacat	tagaataata	tttcttcact	6540
ggggcagca	caaagtatat	tatccatata	atgaataatg	taacactata	aaaattttt	6600
acgaglagge	ccaattgett	gcccttcata	agtctqqcaa	atttttgaac	tatttaacat	6660
geettgtage	aacactttcc	aatacaaatg	ctttagtatg	ctacagattt	tttactccac	6720
gaartgtaaa	tgcaaacagt	tcacagcctt	gctcagctaa	ggggatagta	aacaaacact	6780
Cillidaatt	tatgactatt	aaaggccaat	tttttggaat	cataggagaa	gaaggagtg	6840
ttotogattt	rgreeceata	ggttgtataa	ctgaattaat	ggctcttaag	tcagttaaca	6900
ttgaggtatg	totacttt	ttcttaatta	caaaaactgg	agaattccaa	ggggaaaatg	6960
ctctttactc	aggaggatt	ctaattgttc	agcaactaag	tcctctaaag	cctccagttt	7020
tatataggtt	ctanagactt	gtgctatcca	aattggctta	tctgttaacc	attttaaagg	7080
gggaachttg	tettteeact	aacaatggcc	accatcaaaa	atgatatect	aaaccttggt	7140
ccataccagg	gacataccc	tgaagcattt atttcatgca	testatest	ttgcaaattt	tttcctagtc	7200
attctggaat	tagaacttgt	gatccccatt	attataataa	actttgaggg	ctgtataatt	7260
taggtacaga	agttataatt	ttttgtatag	teceacatta	tagettaga	tataaattta	7320
gcaaaatata	actactttca	tatactttaa	agactttaca	aactccart	occicacaat	7380
gagcaggttg	aattgaccat	gcagatggcc	agtactatea	adduccaact	augttaaatt	7440
ctcctgtatc	taccaaactt	ttaaatttct	ttccctcaat	agttattta	gaaatgtccg	7500
gillalcagi	aatttgattc	acccaataaq	ctactttacc	ttatttattt	atacttaces	7560 7620
accitioning	teatttaatt	tcacttttcc	ccatttccac	atatoocata	atcaccacct	7620 7680
gryctatalg	cretectgge	tetgetttee	agggaacaga	agtagatata	acaatttcaa	7680 7740
tttccccttt	gtaatctgaa	tcaatgactc	ctgtttgtac	ttgcacacat	tttaaattta	7800
		_		J J		, 500

aactagacc	t acctagaag	t aatcctacca	a teceegetg	g catcatctg	a ctggagacag	r 7860
Caacccccc	t taadagtee	c attacaaaa	g gagaacctg	t tecatator	a ttaatadott	7000
geecaaaee	c clugagiaa	t ttaaaaggaa	a aaggeteaa	a totaoctat	a atatttccct	7000
getgateta	c gyggtatati	ı ctaacaggga	a actoctaao	c ctctatate	a cootatatta	0040
caactiget	y aatteetgge	c tgaatagaad	taaaaataa	t cacticaada	t aataataaat	0100
caccggggc	g actactiti	t gcccagtgtc	ctctqqaaa;	a daaadatct	a asaastasaa	01.00
CLACICILL	L gettegaaat	z aatgagggg	i tacaaaaaa	a taqqqaqaa	a cototoooto	0000
ceeegeeac	t tragettrag	y cuggeaaaca	a aacctoctci	t atcacchat	t atattaatta	0000
accacact	c ddiliddiddi	catettagt	: qtqaaaaqqi	t todaaddta	r aatrarrtar	0240
ageceacae	L cycedatign	taccctgato	r etteegagei	t ccccttctt	atanaantee	0400
ggactgctt	a ayaytacteg	ggtatected	: agctttgtt <i>d</i>	: cacottttc	a against tact	0 ለ ሮ ዕ
ccagcgage	c rrearectgg	g gtttgagtco	: ccacattaa	a caccactta	r casasaaa	0520
atagagtgt	g agacectaat	ccagcagtgo	: tagaggaatt	z aaagacaca	c egagaccage c acacagaaac	8580
gagatttac	g gagryggaaa C cacctattt	t caggggatt	cacagcette	c agagetgaga	a gccctgaaca	8640
tagattaaci	t aaaaatatta	. ctgacagcaa	ı geeggtgata	a agcattatt	ctgtagatta	8700
actetaact	aaaaytatto	cuacaggaa	acaaagggat	gggccaaaa	aaagcgatgg	8760
atttataaci	t taggaatggg	gcaggaacac	greettaage	g cacagatego	tcatgctatt	8820
ccctcattc	r antaaaccca	: claagiggtt	trecatette	ggtggaccaç	g gtgttccttg	8880
acagtgctgc	c agedaaccea	t tttstagas	tgtgggcgtc	atggccatca	caaacatgtc	8940
gaactatt	c agagattttg	l litatygeaa	gatetgggge	cagtttatgg	g ccagatttga	9000
ttttaaaggt	c ccaacagtgg	acaaayaaya	aaagetgett	aaggcaaaca	ggcacatatt	9060
tttatttt	acaatagcta	. gacaaactaa . gatagatagt	gagaateetg	f tgtatgtttt	: acttttgtat	9120
attttgatac	aatatttgtg aggcatacaa	togataataa	taagatgtatat	atttatgggg	r cacttgagat	9180
ctcaagcatt	tateettet	ttatattata	raacatcacg	gtaaaagggg	tatccattac	9240
tgtacaataa	tgttgactgt	gatcacccta	ttttatt	ttaaaccttt	tatcataaaa	9300
tttatctaac	tatatttgtg	tacccattaa	ccataggaact	aaagaataaa	cttattcat	9360
acttcccago	ctctgttaac	catcattcta	ctctcttatc	taataata	ctccaactac	9420
aatttgtago	tcccacaaat	aagcgagaac	atgggatgt	totattata	caattgtttt	9480
cacttaacat	aatatcctcc	agttccatcc	atottottat	atgagagaat	teatt	9540
cttatggctg	aatagtaccc	cattgtatat	atataccaca	ttttctttat	ccattett	9600
gtaggtggac	acttggattg	cttctagatc	ttggctactg	toaatactca	ceatteatgt	9660
atgggcgtgc	agatatetee	ttgatatatt	gatttccttt	attttaata	tataggtagg	9720
agegggattg	clygattgtg	tggtagctct	actottaotc	ttttgaggaa	cctccaaatt	9780
guldiddala	gragetgtac	taatttacat	teccaaccaa	caacactcta	anaart at a	9840 9900
cultuded	accettgeag	catttttatt	acctatatatt	tagataaaa	CCatttaaa	9960
cggggcgaaa	Lyalaletea	ttgtagtttt	gattagcatt	teteteatea	tasttastat	10020
egageacett	lilalatate	tgtttgccat	tcatatacct	tettttgaga	aatototott	10020
cagacette	geecatttaa	aaaattggat	tattagattt	ttttcctatt	Cacttattt	10140
accidental	atattetggt	tattaatccc	ctttcaaato	gatagtttgt	Caatatttta	10200
ceceatiety	Lylallycct	ctacacttta	ttgattattt	aatttaatat	~~~~~~	10260
Lucaactiga	Lylgatecet	tttgctcatt	tttactttaa	ttacctatac	ttataaata	10320
egacccaaga	aatettigee	cagaccaatq	tcatagagag	ttttcttaat	α ++++ α +++	10380
aacagcccca	cagilligatig	tettagattt	aaqtctttaa	tctattttct	++++>++++	10440
gcacacggca	agatataggg	gretagttte	ttccccatat	ggatatctac	ttttaaaaaat	10500
treattreact	gaagagactg	teetttetge	aatgtatgtt	cttgacactt	ttattgaaaa	10560
totatatat	gtagatgtgt	ggatttgttt	ctgggttctc	tattctgttc	tgttgttctg	10620
ttaadtcada	tttatgccag	taccattctg	ttttagttac	tatagctctg	tagtataatt	10680
ttctgggtctg	taatgtgatt	ceteeagttt	tgttctttt	gctcagaata	gctctggcta	10740
tgaagaatgt	tttgtggttt	ttattaga	ttaggattat	attttattaa	catatttctg	10800
gtaaggatat	cattggtatt	ttgatayyaa	ctgcattaaa	tctatagatt	gctttgggta	10860
ttttaatatc	tttaacaata ctctttaatt	tetteestes	caatccatga	acatggaata	tctttccatt	10920
atagttttca	ctctttaatt ttgtagagat	cttttactca	yryrrtatag	rgrrrcttc	atcagtgttt	10980
ttgtagctgt	ttgtagagat tgtagaggag	attactate	tontetact	treattectg	ggtattttat	11040
catatacaaa	tgtagacgag tgctactgat	ttttatatatat	tratttt	tocagattgt	tcactgttgg	11100
tgcttattac	tgctactgat agagagacta	aadatadtta	catcastts ~	caccacatt	rcactgaatt	11160
ttgaaaaatt	ataccatgag	aagggagata	gyucuautac cttctactaa	ttagaget	tractgtcaca	11220
aatgtacaga	atgctggtgt	gacagttcac	aattotttoo	ttata~++	tagatatgtc	11280
ttaaattact	aagggtaaag	taatcccago	actataaas	actoscos~	gatgatta	11340
taatgccagg	agtttgagac	cagetagaac :	aatotaocat	asccastat accastat	yacyactget	11400
	- -			gage coalet	ucaaaadada	11460

aaaggaattc taattaatat gtggtactag aattaccaga aataataagg gaaacaactc 11520 ggaaaagaag gtaagatgtg ttttgggtaa gaacagctat aaagtatgag gggatgtttt 11580 gttttgttaa ggaaaaaata aaataatat tgtcctaaag tagaatgcct ggttgttaag 11640 acaatgagaa agagaaagag tatagaagaa aaactgaatg gatataagaa agttgtagaa 11700 ggttgtggga taggaatcct ggaaagggaa ttttatatgt gatcaaacta agatttgaag 11760 aaaattctaa gtttttttt aaaaaaattg agcatgaata tcaaaaacat actgacacag 11820 aactagaaat ttgtcctcta tgttaaaaca acaaggtttt cttggagtat tggtctgctc 11880 ttaataagaa attgaaagac ttttctttac ctgctaagta attggcctag gaaatgaaga 11940 ttctgtgttt tattgagata atttattgtg cttcatgttg tctttattag atctttgact 12000 gcctcagaga cctgagttca ccttattaaa agagaaagag tttctacaat tatgtggctt 12060 tctttatttg cctttgaagt cttttaccaa tcactctagt taaatgaata aatattgttt 12120 catagggacc tgtgatccta ttttaatcag atattttaaa ccttntgata tttttgactt 12180 ctcaaaatca aattctaaat taaaacnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn 12240 12300 nnnnnnggcc ttcatctata agtttttcct tacccctttg gtgggccccc tcagccagc 12360 ttttttttttttttttttttaaaggac agggtctcac tctgttgcct aggctggagt gcagcagcac 12420 aattttggct cactgcagac tcaacctcca gggctcgagt aatcctccca cctcagcctc 12480 ccaagtagct gggatcacaa gaatgtgcca ccacacccag ctaattcctt atttcttata 12540 gagacagagt cttactatat tgcctaggct ggtctcaaat tcctgggctc aagtgatctt 12600 cccacctcag cctctgagta gctaggacta caggcatgca ccaccatact cggctaattt 12660 ttgtattctt actgtagaga catggggtct cactttgttg cctaggttgg tcttgaactc 12720 ctgggctcga gtgattctcc tgccttggcc tcccaaagtg ctgggattac aggcttgagc 12780 tatgtgccca acctcctttg attttttgtt tttcttctgt ttgctttact cataggaaaa 12840 aacatataca tttataaatc ctgattcaaa gactactttt gtgtgagggt attgagtttg 12900 ctttttttc tcctttcatc taggtcatgt ggcctttggg agatatgtgt gtgtgtgagg 12960 ggtaggatgt gtgtttaatt ttttaaattt atattttggt gctgtatgtt gtgaaagatt 13020 tgctcatagt ggatcaatga accatctttt ctaggcagtt ttgttgaaaa tgaaggtttc 13080 tctttgattt caagaatgac caaattaaaa aacaaaaaca aggtattaat tttctattgc 13140 taccataaaa aattctcaca aacttagtgg cttaaaacaa cacaaactta gttttgtata 13200 tcagaaatct gacacctatc tccctgggct aaaatcaagc tgtggcaggg ctgcattcct 13260 ttctggaggc tctagggggc agtctgtttc tgtcctggcc ttttctagct cctagaggcc 13320 atccacattc cttggcttgt ggcctcttcc tctgttgtca gagccaggaa cgcagcatct 13380 ccctgacctt tcttccatct cacatccttt tctctgacca cagctgggaa aggttcactt 13440 attttaagga ctcctgtgat tagactgggc ccatcttaag gttcttaatt taatcacata 13500 ttttattatg tagagtcaca tattcagggg ttccaggtat taggatgtgg acccctttgg 13560 ggcaggaatt ataattctgc ctattacaaa tgatgtaaga gcatatacag tacagtgttt 13620 aaaatagtaa tgagttggaa ataaatgttc caaaacagga aaatacttaa gttatagaac 13680 aaacaaatgt tggagtacta ggaagcctct aaaaatcatt gtaagagaat aacataggcg 13740 atgaaagaag tagaatacaa agtttataaa cagtgtgatc ctgtactgca tgtggggtgg 13800 ggtgatgccc cactgggtgt gtagaatttt gagtgatttt cattttcttt ttttttat 13860 ctttcttttc tggggagggg gggtactgtc tgctgtaagc atgtgttact actatcacat 13920 ccatctcccc caaaactttt aattaaatct taagggaaag tgtattttat ttaatagtgg 13980 taaaaagtaa gtatcttaaa agcaaatgct aaagtcctga taaaatgtac attatactat 14040 aaaaggacat aatctaaagg caaaggcaaa gggaaacttt cagtaagcat tccctaatag 14100 aagacctata aaatgaggta tgtagtaatt acttgggctg ggattaaagg gacataagaa 14160 tgtctttaca tacaagtata gccaatatac aaaatgcaca acagtctagt taccattaat 14220 caaaatggtg ggcaagtact ataaaagtca ccattaaaat acagccttat taaaatacat 14280 atatttatgg aaacgaaaac tgacatttca aaataattat ttctgtgtgc cctagacatt 14340 tgagcaattt aatacttctg ctggagtaca gagaggaagt cagtaagatg gaatgtattt 14400 ggatttcaag cagttatttt taaaggaaag ctattacttt agaaactaaa agcaaaacag 14460 aaaacaaaaa ctttaaccag tatcctttca tctagctaat tagatgtttg ttcattcact 14520 atagatatag aatttattta aaacctcaaa atgattgaag taacagactc agcactgtga 14580 ctttgggatt gagtaggcta taagagtggg gtgaaatatg accattcatt ctataattca 14640 atattaaaac aaattcctgc aaccaaagaa atagtagtac tgggttaggc caggttccca 14700 agttcattgt gtattctaga tctatagtgc taataaagag aagacaataa cttgtttgcc 14760 taccttattt cattgttaaa aaaaatcact aggtcaaaat aatgggtcaa gttgttgatt 14820 gaaaaaccca gaattgcttt tgtatttgct gggataagct agatgtctta gttcattttg 14880 tgctgctata acagaatacc acagactgac taacttctaa aaaacagaaa ttttcttgca 14940 gttctggaga ctgagaagtc caagatcaag gcactctcat ctggtgaggg ccttcttgct 15000 gtctcatcac atggcagaag gcagaaggc aagagcacaa gagagagaac ccattccaga 15060 gagtgctttt cataatggca ttaatctatt cttaagggcg gagccctcat ggcctaaaca 15120

cctcccatta cacataatt	
cctcccatta gacctcactt cccagtgctg ttgcatttgg gattcagtct ctaacacatg	15180
and the contract of adaptation actions and the contract of the	<u> </u>
The state of the s	
the same of the same of the contract of the co	
s that was exceeded adjusted to the transfer of the same of the sa	
and did did did did did did did did did d	
begins and analysis and constant and an arrangement of the contract of the con	
The sound of the second control of the second of the secon	_
The state of the s	_
ss	
The day of the control of the contro	
and the second deficient of the second three seconds and the second seco	
be and angulation distribution of the contract	15900
tadadculaa daraaraacaa aaaaataa .	15960
be a second of the contraction o	16020
3 333 Caccarcegge cladificity advasascet corporate	16080
35 mgg cultication and an area and a second control of the control	16140
ob book of the standard of the	16200
o o o o o o o o o o o o o o o o o o o	16260
and a subject of a contract and analysis of the contract and analysis of t	16320
TO TO THE STATE OF	16380
solutions assumed additional design and the constraints of the constra	16440
adducta adducted creeratees addaced the second	16500
The survey of additional contraction at a factor of the state of the s	16560
355 Thought a decelerate and an at at an an area to a second and a second a second and a second	16620
and the second of the second o	16680
below ogadadecaa aaggadataa fifaaaaaaga ofotaaataa	16740
de la	16800
and the second called an arrange and arrange and arrange and arrange and arrange and arrange a	16860
a cacacaca tuttatatat aataata aataataa a	16920
service of the country of the countr	16980
s the data weak acataladadd aranan an tagan an tagan t	17040
aaatggtagg tacccgtgta gggcacctac catgaataga gcttgcagga ctggaagttg	17100
ctctgggtga gtcagtgagt ggtaaatgga tgtgaaggcc taggacacgg ctgcacacta	17160
ctgtacaatt cgtaagcact acacttaggc acactaaatt tataaaaaat atttttcttt	17220
aataggaaat taaacttagc ttactgtaat ttgttacttt atgaactttt taacttttaa caacttttag attgtttta aggaacattt aggaactttt	17280
caacttttag attgttttta agcaacattt agcttaaaac acaaactcac gtacagctgg	17340
acaaaaatat tttctttta aatatcctta ctctataagc ttttttcatt aaaaaattat	17400
ttttactttt aattttttt tgttaaaaac aaagacacaa atatacacat tagcctgggt	17460
ctacacaggg tcaggatcat caatatcact gtcttccacc tccacatctt atcctgctcg	17520
aaggtgttca ggggcaataa cacgcacgga gctgtcatct cctatgataa cagtgccctc ttctggagta cctcctcaag gaactgcctg aggctatttt agagttaact taaaaaaaat	17580
aagtaggagt acactctaac aataaaaagt atgtaaatac ataaacccag taatagtcta	17640
ttatgattaa gtgttatgta ctatacataa atatatatgc tatacatatg taagactggc	17700
agtgcagtag gattgtttac gtacagcgtc accacaaaca tgagcaatgc attgtgctac	17760
aacgttctga tggctatgac atcattaggt gataggaatt tttcagtttt gttatgatct	17820
tatggaacaa ctgttgtatc tgtggtccat tgttggccaa agtgtcatca ggagttgcat	17880
The solution of the contract of the second o	17940
3944CCCCCC CCCCCCCCCCCCCCCCCCCCCCCCCCCCC	18000
Jereman Manager Colored to Property and the second of the	18060
The state of the s	18120
suggested accacted afterest and the state of	18180
The state of the s	18240
as as as a sample coada dealedeace accordance act act act and a sample and	18300
and a same a	18360
The state of the s	18420
	18480
5555 moder agreecedate acada in the array and other and in the second of	18540
The state of the s	18600
The state of the s	18660
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18720
	L8780

ttttggctct gggcatacca aagtgaacca aatggggaag gtaccttcta tcatggtgct 18840 agtattctag agggggaata aataatacat caatatatta gctatccatt attgcgtagc 18900 aaattacccc aaaacttagt gacttacaat aatgacattt actattttac tgtgtttgtg 18960 ggttaggagt tggggcatgc tttagcaggt cctctgcttc agggtctctc acaggccgca 19020 ctcatctcaa ggctcaacta ggggagaatt ggctttcaaa gtcattcatg tggttgttgg 19080 caggattcca tttcttgctg tgttggctac aggctactgc caatcctggc cacatgcacc 19140 tctctgttag ggcagctcac aatagggcag cttgcttcat cagagtaagc aagcaagcaa 19200 gagccagaga gagagagaga acgagaggga gagtgccggt aaaacaagag tcatggtcct 19260 ttatgaccaa tcttgaagtg acatcccatc actataccat atcctatttg ttaggaacaa 19320 gtccctaggt ggcccattga aggggagggt gttacacagg gtttgaatac caggaaatgg 19380 ggatcattgt gagccgtttt agaaggctgc ctcccacagt caagaaacaa gacaattcca 19440 gatcatactc agtgctagag agaaaatagg acagggataa gacgaagagc atctgggagt 19500 gttggggagg tagtcttcat tgagtgttta gagaggacct cactgaggag ataacagtga 19560 agcagagaac taaagggcaa gaaagggccc acccggaaag attcaagcct tccagacaga 19620 ggaaacagaa aaggcaaagt ggcagaatga gctctgcctg tttgaggaag agggtggagc 19680 ccagtgacat ggagtgaatg agcacgaagg aagtgggcgc ctgctgagat gaggcccggg 19740 taatgagtac atgaagtgaa tagtgtctgt gttttgaaat actgagtaac ttccctatgt 19800 cacagettgt aagtgacaca geacacaca ggatttgaac eegagteeat etgatgetaa 19860 aatccatgtt tttgccacac tagtgccttg cagaatttac tagaagggga tgctgctggg 19920 tggtggtcag ccactccagg tgctcatgat gtaagtaaga ctttcagggc taaaaccagg 19980 atagtcctga ggaaattggg atagctggtc acccacaaga cacgacagga acactgagtt 20040 ctctgatgtg atatgaaacc caggatgagc cggcagccct gagtcagcct gatgagaagt 20100 cggctgtgcc ttttgttacc aagaaaacaa aactgtagca taaccccacc ttgttgttaa 20160 aacaaaatgt ttacattctt ctgttctgct tcgctcaagt cattcctgtg ggacaagccg 20220 acctaacata caggtgtagt caggggctag gagagaccta ggcaggccct tgtccattct 20280 cagtcactga agtgagacct agggactcag gaaggactca gagttccctt agtcatcatt 20340 ccctctgggc atcctgcttt tggcataatt actgatacga gcacctcgtg tcccctcctg 20400 aattatacct accccccgc ctccccgccc cctgcaattg cttagcacag tatctggccc 20460 atggaagtga cttcatggaa attcagcgga tgaatgactg gacaatgaac aacgcacagc 20520 aatgtgtggt gtgacagaaa aggctgcacc agcaaaaatt ggaagctgat ctttgggtat 20580 ttccttgcct tggtcacttt gcaatttcct gggtgcttga aacaggaagt cagtgactct 20640 aagcccctgt gggatctggc acctcacatc aaggtatctg gaaagtcctt attcttcact 20700 tctccatgcg atcctaccct acagaccagc cctccttttg gaatctctcc tgctacacat 20760 tctgtgaccc tgggactctc tcttatttta tttatttatt tttatatgcc cgtgtttcca 20820 aaggaataat agggcagtta aatatagcta tgactgtgcc tttccagagc ccagaaaagt 20880 ctggaaaact gggaatatcc aaagctcagg atgatattgc gcacacaaaa agtactaggc 20940 agagtagtgt ttagatagaa acagagtaat gtttagatag aaagcagact cagtcatata aaatatatgc atatacagca tgatctgcat ttctgtgatg cttctgaagt acagaagcat 21000 21060 tcagcacttc agtaactctt attgcaagtt acctcttcaa tcatttttct tcaatcatta 21120 aaatgcttta aaaaattttt tagcttattg aggtatgact gacaaaaatt ttaatatatt 21180 taaagtgtac aacttgtttt gatatatgta tacattgtga aatgattacc acaatcaagc 21240 taataaacat gtccattatc tcacgttaca ttgtgtgaga acacttaaga tctactctta 21300 gcaaatacca agtatttcga gtatatcaag tatgcaatat attattacta tacactcacc 21360 atgctgtaca ttagagcttc agaacttatt tatcttataa ctgaaagttt gtaccctttg 21420 accaatgtcc ccatttccac cattcctagt gaccactgtt ctactctgtt tttatgagtc 21480 tggctttttt tagattccac atgtaagtga gattatacag tatttgtctt tctgtgactg 21540 gcttatttta cttagcataa tgtcctgctg gttcatccat gttgttgcaa atggcaagat 21600 ttccttattt ttttaaggct gaatactatt tcattgtgta gtatacacca catttcttta 21660 tccattcatt cattgatgga cacttacgtt gattccaaat tttggctatt gtgaataatg 21720 ctgcaataaa cataggagtg tagacagctc tttgacatat tgatttcatt ttccctgggt 21780 atatgcctag aagagggatt gctggatcat atggtggttc tggttttaat attttgagga 21840 aactccatat tgttttctat gatggctata ccaatttaca ttcccgccaa taatgtataa 21900 cagttccctt tctccacatc cttgccaaca cttatctttt ggctttttgg tactagccat 21960 cctaacaggt atgaggtgat gttttattgt ggttttgatt tgcatttccc tgatgattag 22020 tgatgtagag cacattttta tatgcctgtt ggccattttt atgtcttctt tgggaaaata 22080 22140 attttttatg tattttggat agtaaccctt tattatatat aaggtttaca aattttctcc 22200 cattctatag gttctttttt tctttatttt actataaagt ttaaaatctt gttttaattt 22260 ttgtgggtac atagtaggtg tatatattta tgaggtgtgt gagatgtttt gatacaggca 22320 aattgtgtca cagaaaatcc cctcaagcat ttatcttttg tcttatgata caattaaact 22380 cttagttatt ttaaaatgta caattaaatt atcgactata gtcaccctgc tgtactatca 22440

aatagt.cgg+	· cttattcatt	ctttataa	-			
cccccacat	ccccttacc	cacctotat	acciding a	g tacccatta	a ccatacccat	22500
ttactataca	gaataaaato	r ctttttaa	a ggilditt	c attttgtta	a tttttttcct	22560
agaaatcaac	: ttaaaqtatt	atatatata	a geaagetaa	a getgetete	t acttagatta	22620
aaacatctga	agtagtagt	acacacaca	c acacacata	t atatattaa	a aaaaaaaaga	22680
attetttete	cttctcct+	tatagaayya	a aggcaagat	g ggaatcaaa	g tttaatctac	22740
tgaggaggag	. aaadatadtt	tttaccaac	a ctgtgttca	a ctgcataac	a atagtaccaa	22800
agacctcaga	ctccacactt	cuagetta:	a agactattt	c agttttagt	c agactacttc	22860
agaceccaga	cacagacti	. cagactcca	g actitagaca	a acagactcc	a catgccacac	22920
gactctagac	cagactecag	cutcagact	c cagactcca	g atcgcacact	t tcagacaaca	22980
CCacacaaca	aacacacccc	agtetedae	a ttccacacga	a cagactaca	g actccacact	23040
actccacaca	gactecacac	tecagacaa	g agactccaca	a atccagacaa	a gagactccac	23100
acectagaca	acaggagact	tttagactc	c agatcagact	t tegaaette	gattcactcc	23160
agactccaga	ccccagacca	gacttcaga	tccagaccca	a gatttcagat	tttagacttc	23220
gactectaga	ccayatttca	tatttcaga	c tecagaceas	g acttctgact	tcagacttca	23280
gactettgae	deliggalted	agactccaqo	x cttcagagtt	t daactttac	r actacttese	23340
occagicag	acayacaact	teagteacac	: cacttttcac	: ctctdcdata	1 taatataata	23400
cccgaacaa	CCCCCCaaaa	aggtaacatt	CCCaagaaa	CCadaccca	to-co-c	23460
ogacacacac.c	aayactaccc	aactagtaac	i aaaaaaaacca	a caatttaaat	· toggetome.	23520
acacgcacat	ggeaggeeet	tcacttaget	gatagaagga	acacacactt		23580
egeeegaege	ccactecctg	acgacactct	: tacttactta	: aatoatotot	ctasaatta	23640
ggcggcccat	Cigciaaaca	aggatgagtt	: atttcctggg	r datoctaada	cacttataca	23700
ccatgeetge	agracractc	atgttgccc	: cttqqaatta	cttattasa	++a++a++a	23760
cccactagac	rgrgagerre	ttcaggtcaa	agaccaggac	! tttcttacca	ttaaggggag	23820
caactagtat	cargeergae	caaagggcat	gctgatgaca	ataaacatto	attataaaa	23880
accacacycc	rggreeceag	taggcgcttq	r ctaattacta	ctttcttccc	atactacata	23940
cgccaccccc	teetetetga	gtctggaggg	' qatqqccatq	tactaccad	accanatata	24000
cacaggaaat	Leaggleett	tgcagcagtc	aqtttcatht	cctatoatta	222+++4+4+	24060
gadacacac	acmmnnnn	nnnnnnnnn	nnnnnnnnn	ทุกทุกทุกทุก	nnnnnnnn	24120
******	minimin	nnnnnnnnn	nnnnnnnnn	nmnnnnnnn	mm around a back	24180
cactaataty	Lycutcaaaa	attatatqaa	attettagaa	accadatadt	aataata	24240
caccaccage	CadaallCla	attatcqtqa	aatattatot	attacadaad	tan#nann+#	24300
cecetatgaa	Lygiallatt	grgaactctc	atcatatcht	taaccaacto	Cattttaa	24360
ceagecatet	acaaayayte	acttgtttta	ctctaatact	ttccccaaca	atatannan	24420
caaccacaca	aagggrgrgg	acctataaga	Caaacaacca	aacaaaaatc	ataaaatatt	24480
ccccaaaag	accegeggaa	aggactctqa	taaqtacaqq	tttctcataa	atttaaanta	24540
acactactgg	actyggtaag	aatttccaga	actotadoaa	agrantgrat	taattaataa	24600
auccyccaac	Ccaacatgaa	gcagaataaq	aattaattaa	ataccadda	aatootttoo	24660
oagacccca	Lyclaagica	gecagtactq	aaattottaa	gatatggaat	ttannana	24720
actacaatat	caletgaat	caaattatct	atgataacct	atttaaatoa	agaggatast	24720
geacetgaat	Lygagaaaca	aaactgatat	ttaaaatgat	ataaatttad	tattanatat	24840
ggcccacgg	accagacage	tatetqqtee	tttctgagtc	catatacctc	aanttntt	24900
adgittigea	ciclatgact	catcacagaa	tagataacgt	gaaattatga	22222+2++~	24960
gogocacgac	cycccaaaa	Ligeraaaat	ggcttataat	caatgtttgg	tttatassst	25020
e cacaacccc	cacaayacaa	Laaaaacctc	agttggtaca	tttccaccat	adaataaaa	25080
accigaacac	clacagatgg	attgcattca	attacctcat	tagastata	anaan na akk	25140
aagtaaatge	Lygalalgic	atgttgaacc	aaatactaat	atocttttaa	acatattata	25200
accacca	caycayattt	cactgatatt	CCaadtotoa	chacctotto	aaattaaaa	25260
coeggeeee ,	ctatagggtt	aggettttg	agtcacatat	tcagatttca	tatttanna	25320
eaacagcaga (caaaacatat	aggagagget	ttacagttaa	attattccac	aaaataaata	25380
acadaccaa a	aayyayagat .	aattagacaq	tttatagada	aattcataac	aataataa	25440
edategetgg (lageetecat '	tgatgataat	taataataaa	accttagata	aataataata	25500
and a contract of	grigatyace (cetgtageae	acagtataca	acadddaadt	at at at tat -	25560
occercage a	acacacicic i	acctatgaag	gatttaacta	tcaatcatac	aaaaaaaa	25620
occurrency (sagucaguag g	yaaataaqaa	atcaatataa	attagggatt	atanamet	25680
oacegecaet (cataaccaa (cigaaaattt	gacattottc	tatacctctt	aatttaaaat	
acggeatada e	ayyaacttt (clagcaggta	cgaatccctc	taaataaaca	tatttatta	25740
addigctet (-cccragett g	ggaataaato	taaatoaoot	tatoattaoa	22+222+++	25800
addodd cago (-actacaget (actctacto	caaagggtat	atanttoon	not on not be	25860
eccaaaccc c	rugulaaag (- CCCCCCaaa	taacaddatt	acattasaat	2 + a + a + + a - +	25920
eegeageggg g	jeagggggtg (-gacagggga	cactototat	aataoctaat	adatodtact	25980
gcacttgcat a	aaggaatct g	gttataaaga	aaatoaaata	aaggtataaa	acaccicace	26040
		3 **		y cacada	ugulggeadg	26100

aagaaaacca tcattatgtc ttgaggatga ttggggatac agaaaatgag aagaatccac 26160 aaactattag aattactaag ttaatttagc aaggttgctc aatgcatggt cagtatacaa 26220 aatttaattg aatttctaca tatatgtata tgccatattg tgttagattg ttttgcattg 26280 ctataaggga atacctgaag ctgggtaatt tataaagaaa agaggcttat ttggctcatg 26340 gttctgcagg ctgtacaagc atggcactag catctgtttg accttaggaa gcctttactc 26400 atggtggaag aagggggagc aggcatgtca tatagtgaga gagggagtga gagggaggga 26460 gcaagagtga agggggaggt cccagactct ttttaaataa cctgaaatcc tgtgaacaga 26520 gtgaaaacta acttattacc atgaagagca caccaagcca ttcatgaggg gtataccttc 26580 atgacccaaa cgctttccac caggtcctac cttcaacact ggggatcaca tttcaacatg 26640 agatttggag aggacaaaca tccaaatcat atcacatata taaatatgta aaactatttt 26700 aaatgttttt aaagtatcga atagaaataa atctcacaaa atatgcttaa gaactttaag 26760 caaaaaccat aaaatactat tgtgataagt taaagaagac ctaaataaat ggagagatct 26820 gtcatgctca tggattggaa gattcaatac tgtaatgata tgaatagttc ccaaattgtt 26880 ctatagattc aaaacattgc cagttaaaat ctcagtggac tttgttttt tgaaactgac 26940 aagctgattc tgccatttat aataatattc aaaggggcaa gaataaccaa gacacatttg 27000 aagaagaaca aggaggaaga agaacgtatt tgaagaagaa taaggaactc tattaagtgt 27060 atatctccta tatattgaga tacacatttg aaatacatct atcacctaga tattgagata 27120 tattatacat ttaatatagt gtgttgctgg tatagggata gacaaatgaa cattggatca 27180 gaatagcact gaaacaagat ctacccctat atgggcatgt ccctattaac aaaaaatat 27240 tgttgattat ttcctcaaga tgatctgtaa aaaacaagtt aattgaacat ccatatggga 27300 aaaaagtgaa teettetget aeeteaaata teaaeeeeag gtagattata gatetaaaag 27360 tgaaaggcaa agcaataaag attttagaaa ataacaaaga gaatatcttt atgaaaatac 27420 aggaaatatt ttaaaaatag gctagaaaac tcactattaa aatatataaa atataagaac 27480 atctgttcat caaaagtact atagtttgaa tagcagtgtc tcctccaaaa ttcatattga 27540 aacttaatcc ccattgtaac agtactaatc ctaaaactaa gtattaagag gtgtgacctg 27600 tgggaagtga ctaagtcatg aggggtcttt cctcaggtat gggattagca tccttataaa 27660 aggccttgag atggaatgta gtgccccctt gccctcttgc gttctcccat gtgaggacac 27720 agcaacaagg caccatcttg gaaggagaga gaagccctca ccagacaaca gtgcacatgc 27780 cttgatctta gacttcccag cctccagagc tataataaat acatttctgt tctttataaa 27840 ttacttggtc tctggtattt tgttacagaa gcactaatgg actaagacaa aaagattcca 27900 ttatgaaagt gaaaaggcaa ccgcagagtg gcagaagctt ttggagatga tgaatatgtt 27960 tacttcctgg attgcggtga tgataccatg agtgtataca tatgtgtgta tacataatgt 28020 atacaaattg tgttcattga ttatgtacag tttctttgta taccaattat accttaataa 28080 agctaaggaa aaaaaaaga aaatccagaa taaatatgca tggtatgacc catttattta 28140 aaaaaaaaaa gagggaatgc gaagcagtgg ttttggtgcg aacacaaaaa ttctggcttc 28200 aacagcattt aaattcccaa accaagcatg tttgtgtttt aattctttgt ggccataaat 28260 tgtacagctc aggcctttat agtctctcag attctgtgaa tgtggggaat tagttttact 28320 cataaaaagt tttgttcttg gggataaatt ttttaaaaaa atttttgtat agttagcaca 28380 ctgagaaaat acagacaaag gcatacagat gcaagaaatg aggtagctga atagaccaaa 28440 gaatgatata gggcccagaa ggtaggcaaa gagaaagttg ttgggtttat ggttacaagt 28500 aaactagcag ttgtggtgca gatagtttta tttcccccac attaatctga acagcccatc 28560 cagacttaaa cactgctttt tgcatttact tctaggcagg aagacagggt tctgatggtg 28620 tgagtctcct tcaactcagc aaaccacctt ggtctgcctc gagtttccaa caccctcct 28680 gcctgctagt gataggtgtg aggcaggttg atgaacatgg aactttttc ttttggtccc 28740 aaagcatgct actcctggag tttcattcag tgaatgagaa ctatagtttg gttctgtgag 28800 atctctatga atcaaggcgg ccactgaagc ggagaaaaga aatgcttaaa tgttaagaaa 28860 gtttgaagtg cagaaaaagg tgattgtaaa tccatatggt taagcttagc ccatttctta 28920 aaaggettga ttgeteatte etecatteat tgatttaete aetetteeaa teeatgttat 28980 tgagtcttgc tctgtaattc cggatggttg tgcttttaag tactgcatag tggttgtatg 29040 tctgtgttag cattgctgaa tgtatcaggg aattcatttt tttatcccca cacactcatt 29100 29160 gtgtgtgtgt gtgtgtgt gtgtgtta tgcctagaaa acatttctca agaattagaa 29220 ttacgatatg ctgtcaaaca caatgactta tttgaacctc ttttatttgt aggttgaagc 29280 actggacaat gccacatact ttgtggatgg tgtgggtctt ggggggtcatc atcagcctct 29340 ccaaggaaga atcctccaat caggcttctc tgtcttgtga ccgcaatggt atctgcaagg 29400 gcagctcagg atctttaaac tccattccct cagggctcac agaagctgta aaaagccttg 29460 acctgtccaa caacaggatc acctacatta gcaacagtga cctacagagg tgtgtgaacc 29520 tccaggctct ggtgctgaca tccaatggaa ttaacacaat agaggaagat tcttttctt 29580 ccctgggcag tcttgaacat ttagacttat cctataatta cttatctaat ttatcgtctt 29640 cctggttcaa gcccctttct tctttaacat tcttaaactt actgggaaat ccttacaaaa 29700 ccctagggga aacatctctt ttttctcatc tcacaaaatt gcaaatcctg agagtgggaa 29760

atatogacac	cttcactaac	· attananan	.			
aacttgagat	tastacttas	actedaaga	a aagattttg	c tggacttaco	c ttccttgagg	29820
agaatgtaag	tatatatata	galclacago	a gctatgagc	c aaaaagttt	g aagtcaattc	29880
tagatgttag	anttaget	culcatatg	a agcagcatai	t tttactgctg	g aagtcaattc g gagatttttg	29940
attttcaca	adjuccegue	gaacgtttg	g aactgcgag	a tactgatttq	g gagactttcc	30000
atotoaaaat	accatecact	ggtgaaaca	a attcattgat	taaaaagttt	acatttagaa	30060
gattottaga	caccyargaa	agtttgttt	c aggttatgaa	a acttttgaat	cagatttctg	30120
ctaataataa	accagageee	gatgactgt	a cccttaatgo	g agttggtaat	tttagagcat	30180
cigataatya	cagagitata	gatecaggta	a aaqtqqaaa	: ottaacaato	dacadates	20240
acacccaag	guulacuta	ttttatgato	c tgagcacttt	: atattcactt		20200
ccaaaayaat	cacaglagaa	aacagtaaaq	រ tttttctaat	t teettattt	ctttaagaaa	20260
accidadato	actagaatac	ttggatctca	a otoaaaattt	cataatta:	(daatagtten	30420
addactcage	cigigaggat	geetggeeet	: ctctacaaa	: tttaattta	acccanate	30480
acceggeace	accygaaaaa	accggagaga	l ctttqctcac	: tctgaaaaac	ttaaataaaa	30540
cegalaleag	caagaatagt	tttcattcta	i tacctaaaa	: ttatcaataa	(((2(2)2222	30600
cyddalaiti	gaacttatee	agcacacgaa	l tacacagtgt	: aacaddctdd	attaggaaga	30660
caccygaaac	LLLAGATGTT	agcaacaaca	ı atctcaattt	attttcttc	aatttaaaaa	30720
aacccaaaya	acculatatt	tccagaaata	l aattaataac	: tctaccadat	aaataaatat	30780
cacccatget	actagtattg	aaaatcaqta	l qqaatqcaat	aactacottt	tataaaaaa	30840
adcetgaete	accecaca	ctgaagactt	: tagaaactaa	taacaataaa	++ < > + + + < < +	30900
ceegegaatt	CCLCLCCLCC	actcaggago	agcaagcact	gaccaaaatc	ttasttastt	30960
ggccagcaaa	ctacctgtgt	gactetecat	CCCatataca	. taaacaaaaa	attan ante	31020
congrete	ggrgreggaa	tgtcacagga	. caqcactqqt	atctagcata	tactatacta	31080
egucoccgcc ;	gareergere	acgggggtcc	tataccacca	tttccatccc	atataata	31140
egadaatyat j	gradaceraa	ctccaggcca	aaaqqaaqcc	caggaaagct	addaggaagga	31200
acaecegeca	Lyalycalli	gutucttaca	ataaacaaaa	tacctactac	ataananaa	31260
ecaeggeeea i	ggagerggag	aacttcaatc	CCCCCttcaa	attatatatt	cataacccc	31320
accidence	ryycaagigg	accattgaca	atatcattoa	ctccattcaa	2242444242	31380
addecegeeee	Lgugetttet	gaaaactttq	taaaaaataa	ataataasa	tatonagtor	· -
accececa (LLLCCGLCLL	tttgatgaga	acaatqatqq	taccattata	attattataa	31440
ageceaeega g	gaaaaaagcc	actececage	gettetocaa	actacaaaa	ataatonaaa	31500
ccaagaccta (ectggagtgg .	cccatggacg	aggeteageg	ggaaggattt	taaataaata	31560
egagagetge g	garaaagtee	taggttccca	tatttaagac	cagtetttet	ctacttccc	31620
coccatge a	ictagillata	grtaagttca	ttcagacata	attatataaa	aadtaggtes	31680
atgtaccgtc a	atttgaggac	ttgcttacta	aaactacaaa	acttcaaatt	ttatataaa	31740
tgctgtttta t	caaacatatg	ccagatttaa	aaattoottt	ttaattttt	tttttt	31800
gagataacca t	gatcataag	tctattacto	atatctcaat	atactccctt	cctat	31860
ggaattggtt g	gcaggatcct	catagatata	aaaattcata	acageceeee	ygcacccaag taatt-	31920
gagtggcata g	gtatttgcat	ataacctoto	tacattctcc	tatataatt	ceettataa	31980
tagattactt a	tgataccca	atacaatota	aatactatot	aaataattat	adattattt	32040
tatttatatt a	ttattgtta	ttttttattt	tcaaaattt	taaaaatta	actgtcttt	32100
cagttggttg a	cttcatgga	tacagaaccc	atgratatac	-aaaacacacac	ctttgatcca	32160
gcaactggct t	agttcatta	ggaaacagca	caaatcaact	taaggeeaace	graatctgta	32220
tcattcttc t	tcctgctaa	gagactcctc	tataacgaacc	zaayattete	aatgactgtg	32280
ctagctgtca c	ttctctata	cagctgatct	Caacacca	adaggeatte	tetgteetae	32340
ctccccaaaa c	ttgttgcta	ttcctagaaa	aaaataatat	aayycaaayc	atttggggca	32400
caggatgaga a	atactagag	aatatattt	catotostot	gratitecta	ttaaacttta	32460
tagataggtt t	ctccaqcca	tagttacttg	adadagtera	ggatetet	ttctggctat	32520
aaattatgta t	ttctqtaat	ttaacaaaat	agagagtgag	tacacagtgc	aaggtacagt	32580
acttcccaca t	ccadactct (arcttacta	adacactcag	tttaggagaa	tttgaaagac	32640
ttgtccaatc a	ctctgactc	tcacttcctc	ttttt	taccttttga	gttctagtta	32700
gctttttcct t	cttcgaaaa <i>d</i>	rtcttattt	tanthahaa	tatatctcct	gcatcttgtt	32760
gctttttcct t ttctgaatat t	ttaaaaaar -	acatotes	tanata	aaagcctgcc	ctttttcccc	32820
ttctgaatat t	tcacacaac	reacytyagc	cadacagatt	tttaagcaaa	tatataccta	32880
gagtttcctc a	Cacacacac (atcacatata	coccegeact	cccctaccc	taaaccaaca	32940
aaaccttaca a	tteaterer :	accaceteta	caacaacgac	tcatcaacac	ctcttttctc	33000
cataccacac at	ottatatact :	aacacaaaca	acaaaacaca	tcttattact	acctactctc	33060
ttcccctcaa ag	gcatastac i	-aaaaaccct	cctactcatt	atatacgatc a	acaaagataa	33120
cgacacacat co	ccacaatcc (-acctaacca	gtaaccacac	atcg		33164